Amendments to the Claims

1	1. (currently amended) A method for collecting reports of at least one
2	parameter comprising the following steps:
3	all in a central computer system:
4	automatically receiving from any of a plurality of arbitrary senders, via a
5	publicly accessible transmission channel, an electronic representation of an image of a
6	physical form generated by a standard, conventional image-conversion device, the form
7	having a plurality of data fields, each corresponding to an indicator, which may be
8	alphanumeric, of at least a partial value of at least one of the parameters;
9	automatically and uniquely identifying the physical form from the electronic
10	representation of its received image;
11	automatically identifying the location of the data fields in the received
12	representation of the image of the form by comparing the received electronic
13	representation of the image of the physical form with at least one pre-stored electronic
14	representation of at least one template;
15	automatically extracting from the identified data fields the at least partial
16	values of the corresponding parameters; and
17	automatically storing the extracted values in a predetermined format in a
18	memory for subsequent processing as well as the representation of the received
19	physical form as it was received.
1	2. (original) A method as in claim 1, in which the electronic representation of
2	the image of the physical form is generated using a conventional facsimile machine,
3	whereby the transmission channel is a standard telephone line.

3. (original) A method as in claim 2, further including the step of transferring the stored extracted values to an external recipient via a network, all processing of the physical form after transmission by the sender up to and including transfer to the external recipient via the network thereby taking place automatically.

Serial No. 10/003,339 Art Unit 2625

1

2

3

1	4. (original) A method as in claim 1, in which each data field indicates a
2	quantifiable or itemizable value of a corresponding one of the parameters, further
3	including the additional step of storing the received electronic representation of the
4	image of the physical form in the memory, whereby non-quantifiable and non-itemizable
5	entries by the user onto the physical form are made available for subsequent review.
à	
1	5. (original) A method as in claim 1, further including the step of storing
2	recipient-entered annotations in the memory along with the stored extracted values of
3	the respective received form.
1	6. (original) A method as in claim 1, further comprising:
2	associating at least two different physical forms with different senders; and
3	automatically determining the identity of each sender based on the received
4	image of the physical form.
1	7. (original) A method as in claim 6, further comprising:
2	storing an electronic representation of a template of each included physical form;
3	and
4	automatically identifying received forms by performing a best-fit comparison of
5	each received electronic representation of the image of one of the physical forms with
6	the stored electronic representations of the templates.
1	8. (original) A method as in claim 1, in which the step of automatically
2	identifying the location of the data fields comprises the following sub-steps:
3	storing an electronic representation of a template of each of a plurality of physical
4	forms;
5	automatically identifying each received form by performing a best-fit comparison
6	of each received electronic representation of the image of the corresponding physical

7

8

9

automatically registering the received electronic representation of the received

form with the stored electronic representations of the templates;

physical form image with the best-fit electronic template representation; and

10	matching the data fields in the received electronic representation of the received
11	physical form image with corresponding data fields in the best-fit electronic template
12	representation.
1	9. (original) A method as in claim 1, in which:
2	the electronic representation of the image of the physical form is generated using
3	a conventional facsimile machine;
4	the transmission channel is a standard telephone line;
5	at least one of the parameters is time; and
6	the physical form is a time sheet.
1	10. (currently amended) A method for collecting reports of at least one
2	parameter comprising the following steps:
3	all in a central computer system:
4	automatically receiving from any of a plurality of arbitrary senders, via a
5	publicly accessible transmission channel, an electronic representation of an image of a
6	physical form, the form having a plurality of data fields, each corresponding to an
7	indicator, which may be alphanumeric, of at least a partial value of at least one of the
8	parameters;
9	automatically and uniquely identifying the physical form from the electronic
10	representation of its received image;
11	automatically identifying the location of the data fields in the received
12	representation of the image of the form by comparing the received electronic
13	representation of the image of the physical form with at least one pre-stored electronic
14	representation of at least one template;
15	automatically extracting from the identified data fields the at least partial
16	values of the corresponding parameters; and
17	automatically storing the extracted values in a predetermined format in a
18	memory for subsequent processing as well as the representation of the received

19

physical form as it was received.; and

20	transferring the stored extracted values to an external recipient via a
21	network, all processing of the physical form after transmission by the sender up to and
22	including transfer to the external recipient via the network thereby taking place
23	automatically;
24	in which:
25	the electronic representation of the image of the physical form is generated using
26	a standard, conventional facsimile machine, whereby the transmission channel is a
27	standard telephone line and the central computer system is separate from the facsimile
28	machine other than through its connection via the transmission channel;
29	each data field indicates a quantifiable or itemizable value of a corresponding
30	one of the parameters, further including the additional step of storing the received
31	electronic representation of the image of the physical form in the memory, whereby non-
32	quantifiable and non-itemizable entries by the user onto the physical form are made
33	available for subsequent review;
34	the step of automatically identifying the location of the data fields comprises the
35	following sub-steps:
36	storing an electronic representation of a template of each of a plurality of
37	physical forms;
38	automatically identifying each received form by performing a best-fit
39	comparison of each received electronic representation of the image of the
40	corresponding physical form with the stored electronic representations of the templates;
41	automatically registering the received electronic representation of the
42	received physical form image with the best-fit electronic template representation; and
43	matching the data fields in the received electronic representation of the
44	received physical form image with corresponding data fields in the best-fit electronic
45	template representation.

11. (currently amended) A system for collecting reports of at least one parameter comprising:

a central server that includes:

1

2

3

4	I/O means for automatically receiving from any of a plurality of <u>arbitrary</u>
5	senders, via a publicly accessible transmission channel, an electronic representation of
6	an image of a physical form, generated by a standard, conventional image-conversion
7	device, the form having a plurality of data fields, each corresponding to an indicator,
8	which may be alphanumeric, of at least a partial value of at least one of the parameters;
9	form processing means:
10	for automatically and uniquely identifying the physical form from the
11	electronic representation of its received image;
12	for automatically identifying the location of the data fields in the
13	received representation of the image of the form by comparing the received electronic
14	representation of the image of the physical form with at least one pre-stored electronic
15	representation of at least one template;
16	for automatically extracting from the identified data fields the at
17	least partial values of the corresponding parameters; and
18	for automatically storing the extracted values in a predetermined
19	format in a memory for subsequent processing as well as the representation of the
20	received physical form as it was received.
1	12. (previously presented) A system as in claim 11, further comprising:
2	a facsimile machine forming means for converting the physical form into the electronic
3	representation and for sending the electronic representation of the image of the physical
4	form to the central server,
5	in which:
6	the form is generated using a conventional facsimile machine; and
7	the transmission channel is a standard telephone line.
1	13. (original) A system as in claim 11, in which the form processing means
2	includes annotation means for receiving and storing recipient-entered annotations in the
3	memory along with the stored extracted values of the respective received form.